

LISTING OF THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (Previously Presented) A method of editing multimedia pages on a terminal, comprising:
supplying, from a server to at least one terminal, multimedia pages in a form of object arrangement instructions, in order to arrange objects in a graphic scene, each object being identified by a set of associated parameters;
transmitting, from the server, at least a part of said set of associated parameters, and an instruction to store said part of said set of associated parameters in a memory of the terminal; and
transmitting, from the server, an instruction to restore said part of said set of associated parameters previously stored in said memory of the terminal, to edit at least one multimedia page in which an object identified by said set of associated parameters occurs.
2. (Previously Presented) The method as claimed in claim 1, wherein the instruction to restore is repeated to edit a number of multimedia pages in which said object occurs.
3. (Previously Presented) The method as claimed in claim 1, wherein said parameters comprise at least declarative attributes of an arrangement of the object in a multimedia page.
4. (Previously Presented) The method as claimed in claim 3, wherein said parameters also include an identifier of a memory area of the terminal allocated to store said attributes.
5. (Previously Presented) The method as claimed in claim 4, wherein the restore instruction includes the identifier of said memory area to retrieve said attributes.
6. (Previously Presented) The method as claimed in claim 1, further comprising:
transmitting, from the server to the at least one terminal, an instruction to delete said part of said set of associated parameters, to edit at least one multimedia page in which said object identified by said set of associated parameters occurs.

7. (Previously Amended) The method as claimed in claim 5, further comprising:
 - transmitting, from the server to the at least one terminal, an instruction to delete said part of said set of associated parameters, to edit at least one multimedia page in which said object identified by said set of associated parameters occurs,
 - wherein the instruction to delete includes the identifier of said memory area of the terminal to delete from said memory area the set of associated parameters.
8. (Previously Presented) The method as claimed in 1, wherein said instructions are transmitted in packets from the server to the terminal.
9. (Previously Amended) The method as claimed in claim 1, wherein said instructions are in the form of commands corresponding to programmable code.
10. (Previously Presented) The method as claimed in claim 1, wherein the at least one terminal is a mobile terminal arranged to cooperate with a cellular network.
11. (Previously Presented) The method as claimed in claim 1, wherein said object is a graphic object comprising at least one of:
 - an image,
 - a sequence of images,
 - a sequence of 2D synthetic images, and
 - a sequence of 3D synthetic images.
12. (Previously Amended) A non-transitory computer readable medium storing a program product in the form of computer code, wherein said program product includes:
 - an instruction to store, in a memory of a terminal, at least one parameter of at least one object intended to be arranged, according to said parameter, in a multimedia page suitable for editing on said terminal; and
 - an instruction to restore the at least one parameter previously stored in the memory of the terminal.

13. (Canceled)

14. (Previously Amended) The non-transitory computer readable medium storing a program product in the form of computer code as recited in claim 12, wherein said program product includes an instruction to delete the at least one parameter previously stored in the memory of the terminal and associated with at least one object to be arranged, according to said at least one parameter, in a multimedia page edited on said terminal.

15-17. (Canceled)